# ADVAIT MEHLA

Final year undergraduate, Indian Institute of Technology Bombay (+91) 9167147931 ♦ advaitmehla@iitb.ac.in

## Education \_\_\_\_\_

### **Indian Institute of Technology Bombay**

(Nov '20 - present)

- Major degree (with Honors): Bachelors of Technology in Engineering Physics Grade: 8.86/10
- Minor degree : Department of Electrical Engineering

### **Publications and Posters**.

- Bala S., Mate S., **Mehla A.** et al. "Prospects of measuring Gamma-ray Burst Polarisation with the Daksha mission" (ArXiv:2306.16781). Submitted to *JATIS*, under review (2023)
- Bhalerao V., Sawant D., ..., **Mehla A.** et al. "Science with the Daksha High Energy Transients Mission" (ArXiv:2211.12052). Submitted to *Experimental Astronomy*, under review (2022)
- Mate S., Sastry P., **Mehla A.** et al. "Hard X-ray polarisation measurement capability of Daksha", poster presented at *Astrophysical Polarimetry in the Time-Domain Era* held at **Politecnico di Milano, Italy** (2022)

# Key Projects \_

### **Demonstrating Optimal Nonlinear Temperature Control**

(May '23 - present)

Guide : Prof. Rana Adhikari, California Institute of Technology

- Designed and built low-noise temperature sensors and PWM driven heater circuits for the control system
- Implemented a data acquisition and actuation system using a Raspberry Pi and Waveshare AD/DA Board
- Modelled heat transfer mechanisms for an insulated mass and fitted experimental data to obtain parameters
- Successfully implemented PID temperature control of a mass and achieved simulated performance

### Measuring the Polarisation of GRBs with the Daksha mission

(Nov '21 - May '23)

Guides: Prof. Varun Bhalerao, Dept. of Physics IIT Bombay; Dr. Sujay Mate, TIFR Mumbai

Daksha is a proposed space telescope mission consisting of a pair of satellites to act as a high energy all-

Daksha is a proposed space telescope mission consisting of a pair of satellites to act as a high energy all-sky monitor

- Simulated the interactions of photons with detectors using the Geant4 toolkit developed by CERN
- Created a pipeline to construct response files for inferring source spectra from the detected counts
- Developed and tested a Python processing pipeline to utilise **Compton polarimetry** with pixellated CdZnTe detectors in order to determine polarisation of sources using a  $\chi^2$  fitting based **template matching** method
- Estimated the Minimum Detectable Polarisation of the mission through a novel Monte Carlo method

#### All-sky, sub-MeV Compton Imaging with Daksha | *Undergraduate Thesis*

(Aug '23 - present)

Guide: Prof. Gulab Dewangan, Inter-University Centre for Astronomy and Astrophysics

- Integrated **Nal scintillators** into the Daksha **mass model** and simulated **SiPM readout** to generate realistic data including **Poisson timing information** and effects of **spatial and energy resolution**
- Implemented a Compton reconstruction algorithm to utilise coincident events between multiple NaI and CdZnTe detector pairs to effectively localise sources in the sky and project them with HealPy

Resonant Mass GW Detectors: Instrumentation & Noise Sources | Report

(Autumn '22)

Course Project, PH821: Gravitational Wave Astronomy and Physics, Prof. Archana Pai, Department of Physics

- Surveyed literature on resonant bar gravitational wave detectors and the measurement challenges associated
- Analysed the **electro-mechanical oscillator** system and its transfer function to understand its advantages
- Quantified the minimal detectable energy and noise spectral density of the dominant noise sources

### Studying an Exoplanetary System with GROWTH-India Telescope | Report

(Spring '23)

Course Project, PH556: Observational Astrophysics, Prof. Varun Bhalerao, Department of Physics

The GROWTH-India Telescope is a 0.7m robotic transient telescope located at the Indian Astronomical Observatory

- Submitted a proposal to take continuous observations of a transit of WASP-43b around its host star
- Reduced images to compute the evolution of relative flux during the transit using Astropy and Photutils
- Fitted the observed transit data to a model using **Markov-Chain Monte Carlo** method with the exoplanet package and **inferred** the planetary radius, impact parameter and mid-transit time **within**  $1\sigma$  of actual values

## **Academic Achievements** \_

- Among the top 23 students worldwide to be awarded a fully-funded LIGO-SURF internship at Caltech ('23)
- Bestowed the **Undergraduate Research Award** for performing **exemplary research** by IIT Bombay ('23)
- Awarded a **Branch Change** to **Engineering Physics** based on exemplary academic performance ('21)
- Secured a percentile of **99.923** among over **1 million** candidates in **JEE Mains**
- Awarded the prestigious Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship by the Department
  of Science and Technology, Government of India twice with All India Ranks 306 and 466
   ('19,'18)
- Among the **top 450** students nationally selected for **Indian National Physics Olympiad (INPhO)** ('19)

## Workshops \_

#### Radio Astronomy Winter School | NCRA - TIFR

(Dec '22)

('20)

Ten-day offline school consisting of talks and experiments on the fundamentals of radio astronomy

- Attended seminars by renowned experts on topics like radiative processes, techniques and instruments used in radio astronomy, observational radio astronomy, cosmology and fast radio bursts
- Recorded observations of **HI emissions** at different longitudes in the **galactic plane** with a rudimentary horn antenna and processed the data to generate a **rotation curve** for the Milky Way

## GEANT4 and its Application to High-Energy Physics and Astrophysics | IUCAA (Dec '22)

Five-day offline workshop on the applications of GEANT4 for astrophysics and high energy physics instruments

- Attended talks by prominent researchers working on various experiments and missions like CMS, Hyper-K, POLAR, Fermi, Swift and AstroSat and learnt about the instruments and simulation techniques utilised
- Implemented detector systems like **CMS-HGCAL** and a **scattering polarimeter** in **Geant4** from scratch during hands-on tutorial sessions and analysed resulting data using Python and ROOT

# Other Projects .

## Team Member, GLEE | IIT Bombay Student Satellite Program

(May '21 - June '22)

A 70+ member student team with the vision of making IIT Bombay a centre of excellence in space technology

- Instrumentation Subsystem
  - Scrutinised components & constructed a multi-stage readout circuit for a PIN diode based spectroscope
  - Tested and verified the functioning of the circuit by injecting input signals and analysing the output waveforms
- Communications Subsystem
  - Designed several iterations of a 4cm x 4cm prototype ChipSat capable of processing and wirelessly
    transmitting data from the lunar environment gathered by two sensors interfaced with a microcontroller
  - Learnt embedded C and implemented UART, SPI communication protocols to achieve data transmission

#### Truly Random Number Generator using Chaos

(Autumn '22)

Course Project, PH435: Microprocessors Lab, Prof. Pradeep Sarin, Department of Physics

- Designed, simulated and constructed a chaotic Chua circuit tuned to operate in the double scroll region
- Interfaced the circuit with an Arduino and pre-processed the bitstream using the **von Neumann whitening** algorithm to de-skew the incoming random bits and subjected them to rigorous tests of randomness

#### Closed Loop Analog LED Controller

(Autumn '21)

Course Project, PH 233 : Op-amp Circuits Lab, Prof. Pradeep Sarin, Department of Physics

- Designed a P-Type Controller that regulates the intensity of an LED in accordance to external noise
- Debugged and tuned the circuit parameters after implementing it on a breadboard using operational amplifiers

#### Simulating Kirkwood Gaps

(July '21 - Sept '21)

Krittika, the Astronomy Club of IIT-B (Summer Project)

- Implemented a Monte Carlo simulation to evolve large distributions of asteroids over millions of years
- Observed the emergence of Kirkwood gaps in the asteroid belt along with features like the Jupiter Trojans
- Optimised simulation times by a factor of 6 to 12 via implementation of parallelised code and utilisation of high performance computing libraries like OpenMP and CUDA Fortran

#### Analysis of the Nonlinear Dynamics of Neuronal Models

(Autumn '21)

Course Project, PH567: Nonlinear Dynamics and Chaos, Prof. Amitabha Nandi, Department of Physics

- Designed and constructed an **analog circuit** to mimic the Nagumo **neuronal model** and demonstrated the **action potential** and other **neuronal behaviour** by visualising signals on a digital oscilloscope
- Explored the **phase space** of the **Fitzhugh model** by numerically integrating the dynamical equations

# Leadership Experience \_\_\_\_\_

**Manager** | Krittika, the Astronomy Club of IIT Bombay

(June '22 - May '23)

Lead a team of 8 to organise outreach and research activities to propagate astronomy at IITB and beyond

- Handled a budget of INR 250k+ used to purchase telescopes and organise events for the student body
- Acquired approval for the development of the IIT Bombay Observatory with funding of INR 1.8 million
- Organized the **Krittika Summer Projects**, an **8-week** long program aimed at exposing students to astronomical research & received **100+** applications along with **international participation** for the first time
- Hosted regular observing sessions for special astronomical events with a reach of 1000+ students and staff

## Technical Skills

**Languages** C/C++, Python, Fortran, MATLAB, LATEX

Packages/Libraries Astropy, HealPy NumPy, Matplotlib, SciPy, SymPy, Pandas, Numba, OpenMP, CUDA

Other Software GEANT4, Git, LTspice, Photoshop, EAGLE, Arduino

# Teaching .

### Teaching Assistant, PH 111: Introduction to Classical Physics

(Spring '23)

- Selected for the position of a Teaching Assistant responsible for conduction regular tutorials for a class of 40 students, guiding them with coursework and solving conceptual doubts
- Ensured smooth conduction of course by acting as a point of contact between students and the course instructors, graded assignments and exams and provided feedback to students

#### Teaching Assistant, PH 435: Microcontroller Lab

(Autumn '23)

- Responsible for grading and assisting groups of 15+ students during weekly Arduino electronics lab sessions
- Mentoring groups of students with their hardware projects and guiding them with debugging and troubleshooting

# **Key Courses** -

Physics Observational Astrophysics, Advanced Astrophysics\*, Gravitational Wave Astronomy,

General Relativity, Quantum Mechanics I & II, Classical Mechanics, Nonlinear Dynamics

Thermal Physics, Electrodynamics, Introduction to Nuclear & Particle Physics

Mathematics Differential Calculus, Integral Calculus, Linear Algebra, Complex Analysis,

Differential Equations I, Differential Equations II, Numerical Analysis

**Electronics** Basic Circuits Lab, Op Amp Circuits Lab, Digital Electronics Lab, Microprocessors Lab,

Digital Systems, Electronic Devices, Signal Processing, Image Processing, Machine Learning

## Extracurricular Activities and Interests \_\_\_\_

- Captured several images of **deep sky objects**, **Milky Way** and **planets** along with special astronomical events like **comets**, **eclipses and meteor showers** with a basic DSLR, lenses and equatorial mount
- Skilled in processing raw data from professional telescopes like the **Hubble Space Telescope**, and awarded NASA Astronomy Picture of the Day for processing an image of the **Trifid Nebula** in 2022
- Featured multiple times on social media outreach pages of NASA and ESA for astrophotography
- Awarded a cash prize and an internship offer as sole winner out of 20+ teams in the Astronomy
   General Championship conducted by Nayam Innovations and Institute Technical Council, IITB ('22)
- Attended the 3-day **Vijyoshi National Science Camp** conducted at **IISc Bangalore** for facilitating interactions between KVPY Fellows and world-renowned researchers from various fields of science ('19)